

Amendment Serial No. 09/811,653

IN THE SPECIFICATION:

(1) At page 1, line 2, please insert the following section heading and subheading:

--BACKGROUND OF THE INVENTION

W

1. Field of the Invention--.

(2) At page 1, between lines 3 and 4, please insert the following section RECEIV:

subheading:

DEC 0 2 2003

-- 2. Description of the Related Art--.

Technology Center 2600

(3) At page 1, line 18, please insert the following subheading:

An

--SUMMARY OF THE INVENTION--.

(4) Please delete the single sentence shown at Page 2, line 3, and replace the paragraph beginning at page 2 line 4 and ending at line 11 with the following single paragraph:

Advantageous embodiments are stated in the dependent claims 2 to 6.

Another approach of the language model generation (claim 7) implies that a text corpus section of a given first text corpus is gradually extended by one or more other text corpus sections of the first text corpus in dependence on text data of an application-specific text corpus to form a second text corpus, and in that the values of the language model are generated through the use of the second text corpus. Contrary to the method described above, a large (background) text corpus is not reduced, but sections of this text corpus are gradually accumulated. This leads to a language model that has as good properties as a language model generated in accordance with the method mentioned above.

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(5) At page 2, line 31, please insert the following section heading:

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--BRIEF DESCRIPTION OF THE DRAWINGS--.

(6) At page 3, line 4, please insert the following section heading:

PY

-- DETAILED DESCRIPTION OF THE INVENTION--.

Please replace the single sentence at Page 2, line 3 and the paragraph beginning at page 2 line 4 and ending at line 11 with the following single paragraph:

Advantageous embodiments are stated in the dependent claims 2 to 6.

Another approach of the language model generation (claim 7) implies that a text corpus section of a given first text corpus is gradually extended by one or more other text corpus sections of the first text corpus in dependence on text data of an application-specific text corpus to form a second text corpus, and in that the values of the language model are generated through the use of the second text corpus. Contrary to the method described above, a large (background) text corpus is not reduced, but sections of this text corpus are gradually accumulated. This leads to a language model that has as good properties as a language model generated in accordance with the method mentioned above.